

Amendments to the Claims:

Please amend Claims 25, 26, 27, 29, 32 through 34, 36, 38, 39, and 42 through 45, as follows.

Claims 1 through 24 (Cancelled).

25. (Currently Amended) A toner supply container detachably mountable to an image forming apparatus, said toner supply container comprising:

a rotatable container body having a toner containable inner space; and  
a sensor, rotatable integrally with said container body, ~~for detecting configured and positioned to detect~~ a remaining toner amount in said container body.

26. (Currently Amended) A toner supply container according to Claim 25, further comprising a sending device ~~for sending configured and positioned to send~~ information detected by said sensor to said the image forming apparatus.

27. (Currently Amended) A toner supply container according to Claim 26, wherein said sending device wirelessly sends the information to said the image forming apparatus.

28. (Previously Presented) A toner supply container according to Claim 26, wherein said sensor and said sending device are provided integrally on a common substrate.

29. (Currently Amended) A toner supply container according to Claim 25, further comprising a toner feeding device ~~for feeding~~ configured and positioned to feed the toner in said container body with rotation of said container body.

30. (Previously Presented) A toner supply container according to Claim 25, wherein said sensor is provided on a peripheral surface of said container body.

31. (Previously Presented) A toner supply container according to Claim 25, wherein a plurality of such said sensors are provided on a peripheral surface of said container body at positions which are different with respect to a direction of a rotational axis of said container body.

32. (Currently Amended) A toner supply container according to Claim 25, further comprising an energy receiving device ~~for receiving~~ configured and positioned to receive driving energy for said sensor from said the image forming apparatus.

33. (Currently Amended) A toner supply container according to Claim 32, wherein said energy receiving device includes an electrical contact portion ~~for receiving~~ configured and positioned to receive electric energy from said the image forming apparatus.

34. (Currently Amended) A toner supply container according to Claim 25, further comprising an accumulator ~~for driving~~ configured and positioned to drive said sensor.

35. (Previously Presented) A toner supply container according to Claim 25, wherein said sensor is a pressure sensor.

36. (Currently Amended) A toner supply container detachably mountable to an image forming apparatus, said toner supply container comprising:

a container body having a toner containable inner space;  
a detecting device ~~which detects~~ configured and positioned to detect a remaining toner amount in said container body; and  
a sending device for wirelessly sending configured and positioned to wirelessly send information detected by said detecting device to said the image forming apparatus.

37. (Previously Presented) A toner supply container according to Claim 36, wherein said detecting device and said sending device are provided integrally on a common substrate.

38. (Currently Amended) A toner supply container according to Claim 36, further comprising an energy receiving device ~~which receives~~ configured and positioned to receive driving energy for driving said detecting device and said sending device from said the image forming apparatus.

39. (Currently Amended) A toner supply container according to Claim 36, further comprising an accumulator ~~for driving~~ configured and positioned to drive said detecting device and said sending device.

40. (Previously Presented) A toner supply container according to Claim 36, wherein said detecting device includes a plurality of sensors arranged in a circumferential direction of said container body.

41. (Previously Presented) A toner supply container according to Claim 36, wherein said detecting device includes a pressure sensor.

42. (Currently Amended) A toner supply system comprising:

a toner supply container including:

a rotatable container body having a toner containable inner space;

a feeding device ~~for feeding~~ configured and positioned to feed the toner in said container body; and

a sensor, rotatable integrally with said container body, ~~for detecting~~ configured and positioned to detect a remaining toner amount in said container body; and

a toner supply apparatus to which said toner supply container is detachably mountable, said toner supply apparatus including:

a driving device ~~for applying~~ configured and positioned to apply a rotational driving force to said container body; and

a notification device ~~which notifies~~ configured and positioned to notify a remaining toner amount detected by said sensor with rotation of said container body.

43. (Currently Amended) A toner supply system comprising:

a toner supply container including:

a detecting device for detecting configured and positioned to detect a remaining toner amount of the toner in said toner supply container; and

a sending device for wirelessly sending configured and positioned to wirelessly send information detected by said detecting device; and

a toner supply apparatus to which said toner supply container is detachably mountable, said toner supply apparatus including:

a receiving device for receiving configured and positioned to receive the information wirelessly sent from said sending device; and

a notification device for notifying configured and positioned to notify the remaining toner amount in the toner supply container on the basis of the information received by said receiving device.

44. (Currently Amended) A toner supply system according to Claim 43, wherein said notification device includes a displaying device for displaying configured and positioned to display the remaining toner amount in said toner supply container.

45. (Currently Amended) A toner supply system according to Claim 43, further comprising an energy applying device for applying configured and positioned to apply energy for driving said detecting device and said sending device.

46. (Previously Presented) A toner supply container detachably mountable to an image forming apparatus, which includes an optical element for detecting a remaining toner

amount, and a supporting member for rotatably supporting the optical element, the toner supply container comprising:

    a rotatable container body having a toner containable inner space;

    an optical window which permits passing a light toward the optical element to detect the remaining toner amount in said container body; and

    an engaging portion engageable with said supporting member to permit rotation of said optical window while substantially maintaining a positional relation relative to the optical element.

47. (Previously Presented) A toner supply container according to Claim 46, wherein said optical window includes a prism.